



Request for Quote
Printed: 28.05.2026

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Number: 6000442170
Date: 28.05.2026

VAT REG NO: 4740101508

Eskom Holdings SOC
ESKOM HOLDINGS _
P O Box 8610
Johannesburg
2000

RFQ Collective number
E2922GXMPK
Contact person
HAPPY THANDI MACHIKA

Your person responsible/Your reference

Please deliver to:
Kusile Power Station.
(Near Ogies, on Jhb/Witbank Road)
Kendal Power Station Main Store.
Witbank.
1035

Your vendor number with us
11045261
Quotation deadl.: 09.06.2026

Delivery date: Day 30.11.2026

ERROR: No office address maintained
SA
Tel 0132959882 Fax

Item	Material	Unit	Description	Deliv. date
00010	0656057		KIT:PRIMARY AIR QUICK CLOSING DAMPER	
	2	each		
			KIT: TYPE: PRIMARY AIR QUICK CLOSING DAMPER; APPLICATION: MILL 10; 20; 30; 40; 50 MILLING; COMPRISING: DAMPER BLADES; SHAFT; BALL JOINTS	
00020	0665860		SPINDLE:CONTROL VALVE;60 MM;LG 525 MM	
	2	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	104			

			SPINDLE: TYPE: CONTROL VALVE; DIAMETER: 60 MM; LENGTH: 525 MM; MATERIAL: 1.4122+QT; MANUF P/N: 104; VALVE DATASHEET, CERTIFICATE/DECLARATION OF CONFORMITY REQUIRED	
00030	0654568		BRG PLN	
	1	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-06401			

			BEARING, PLAIN: SUPPL P/N: SP-KUS-F2-06401	
00040	0656291		SPINDLE:CONTROL VALVE;56 MM;LG 724 MM	
	2	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	104,701,708			

			SPINDLE: TYPE: CONTROL VALVE; DIAMETER: 56 MM; LENGTH: 724 MM; MATERIAL: 1.4122+QT; OEM P/N: 104,701,708; DRAWING NO: O.C57691E REV 0; SPINDLE (104); FEATHER (701); SPINDLE NUT (708); VALVE DATASHEET, CERTIFICATE/DECLARATION OF CONFORMITY REQUIRED	
00050	0654760		ELBOW PIPE:90	
	1	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-02408/POS.1			

			ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02408/POS.1	
00060	0639692		JOINT EXPSN:COMPENSATOR;WD 916 X HT 237	
	1	each		

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	U910A-NG2516X916-LE237			

JOINT, EXPANSION: TYPE: COMPENSATOR; SIZE: WD 916 X HT 237 MM; LENGTH: 2.516 M; CONNECTION: FLANGE; MATERIAL: RUBBER; DESIGN RATING: 3.5 BAR; APPLICATION: COAL MILL BUNKER CHUTE; SUPPL P/N: U910A-NG2516X916-LE237; MATERIAL COMPOSITE: EPMD RUBBER THK: 13 MM WITH NYLON TIRE CORD CARCASS; AXIAL COMPRESSION: 40 MM; AXIAL EXPANSION: 20 MM; LATERAL DISPLACEMENT: 10 MM				
00070	0656313		SPINDLE:CONTROL VALVE;26 MM;LG 385 MM	
	2	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	102			

SPINDLE: TYPE: CONTROL VALVE; DIAMETER: 26 MM; LENGTH: 385 MM; MATERIAL: 1.4122+QT; MANUF P/N: 102; DRAWING NO: O.C57787E REV 0; VALVE DATASHEET, CERTIFICATE/DECLARATION OF CONFORMITY REQUIRED				
00080	0655944		SEAL MECH	
	4	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	57B-BP/048			

SEAL, MECHANICAL: APPLICATION: MILL REJECT SYS PRESSURE PUMP 1-2; SUPPL P/N: 57B-BP/048; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
00090	0646099		TRANSMITTER TEMP	
	1	each		
	TRANSMITTER, TEMPERATURE: SUPPL P/N: HSG31537405			
00100	0646174		VALVE RELF	
	1	each		
	VALVE, RELIEF: SUPPL P/N: 35.901			
00110	0655725		PIECE:ARMOURING;PF; BURNERS	
	1	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-02009			

Item	Material	Description	Unit	Deliv. date
	RFQ quantity			
<p>PIECE: TYPE: ARMOURING; SIZE: DIA 734 X LG 831 X THK 25 MM; APPLICATION: PF; BURNERS; SUPPL P/N: SP-KUS-F2-02009; .; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</p>				
00120	0621977	SPIDER CPLG:SPACER;STL;ID 28 X 22.2 MM		
	1		each	
	Manufacturer part number	Manuf.	Manuf. pl.	Rev. 1.
	0528-S05-053UN			
<p>-----</p> <p>SPIDER, COUPLING: COUPLING TYPE: SPACER; MATERIAL: STL; INSIDE DIAMETER: 28 X 22.2 MM; OUTSIDE DIAMETER: 55 MM; THICKNESS: 18 MM; APPLICATION: MOTOR/PUMP SHAFT; SUPPL P/N: 0528-S05-053UN; SPEED: 1450RPM; ELASTICO COUPLINGS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</p>				
00130	0574038	TRANSMITTER PRESS:0-400 BAR;O/P 4-20 MA		
	1		each	
	TRANSMITTER, PRESSURE: RANGE: 0-400 BAR; OUTPUT: 4-20 MA; SUPPLY: 24 VDC; CONNECTION: SCREW IN 1/2IN BSPP; ELECTRICAL CONNECTION: M12 X 1.4 PIN; BODY MATERIAL: SS GR 316L; APPLICATION: SSC OIL PRESSURE MEASUREMENT; CLASSIFICATION: NON HAZARDOUS; MODEL NO: PSD304000B; REFERENCE NO: 11013V77; 14 SEGMENT LED 4 DIGIT DISPLAY 9MM HIGH WITH 180 DEG ROTATABLE DISPLAY HEAD			
00140	0501493	SEAT VLV:DISCHARGE;310 X 210 MM;STL		
	6		each	
	SEAT, VALVE: VALVE STYLE: DISCHARGE; VALVE SIZE: 310 X 210 MM; DIMENSIONS: ID 125 X OD 150 MM; MATERIAL: STEEL; DRAWING NO: O.C 57354E REV 0; INCLUDING TEST/INSPECTION CERTIFICATE ACCORDING TO EN10204/3.1: FOR USE ON WELLAND AND TUXHORN WATER VESSEL DISCHARGE VALVE DN200/350 PN400/250 WITH HYDRAULIC ACTUATOR GZ 180: POSITION 220: KKS HAG62AA001			
00150	0501495	SEAT:VALVE;ID 90 X OD 200 MM;STL		
	6		each	
	SEAT: TYPE: VALVE; DIMENSIONS: ID 90 X OD 200 MM; MATERIAL: STEEL; DRAWING NO: O.C 57355E REV 0; INCLUDING TEST/INSPECTION CERTIFICATE ACCORDING TO EN10204/3.1: FOR USE ON WELLAND AND TUXHORN WATER VESSEL DISCHARGE VALVE DN150/300 PN400/250 WITH HYDRAULIC ACTUATOR GZ 125: POSITION 220: KKS HAG61AA001			

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
00160	0655953 2 Manufacturer part number SP-KUS-F2-05027	each	SET:TAKE UP ROD AND NUT Manuf. Manuf. pl. Rev. 1.	
----- SET: TYPE: TAKE UP ROD AND NUT; APPLICATION: DRIVE COAL FEEDER CONVEYOR; SUPPL P/N: SP-KUS-F2-05027				
00170	0665859 2 Manufacturer part number 96,118,123,148,150,151,701,708	each	SPINDLE:CONTROL VALVE;63 MM;LG 1341 MM Manuf. Manuf. pl. Rev. 1.	
----- SPINDLE: TYPE: CONTROL VALVE; DIAMETER: 63 MM; LENGTH: 1341 MM; MATERIAL: 1.4122+QT; MANUF P/N: 96,118,123,148,150,151,701,708; DRAWING NO: O.C57655E REV 0; SPINDLE (96); PERFORATED CAGE TRIM (118); CONE PLATE (123); PISTON RING (148); GRUB SCREWS (150,151); FEATHER (701); SPINDLE NUT (708); VALVE DATASHEET AND CERTIFICATE/DECLARATION OF CONFORMITY REQUIRED				
00180	0030571 1 Manufacturer part number 6212C3	each	BRG BAL:CONRAD;DOUBLE SHIELD;ID 60 MM Manuf. Manuf. pl. Rev. 1.	
----- BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 22 MM; ROW: SINGLE; SUPPL P/N: 6212C3; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
00190	0608668 1 Manufacturer part number	each	REPEATER LGHT SGNL:GALVANIC ISOLATOR REPEATER, LIGHT SIGNAL: TYPE: GALVANIC ISOLATOR; OPERATION METHOD: AUTOMATIC; FREQUENCY RATING: 50/60 HZ; OVERALL GAIN: 0-20/4-20 MA; SUPPL P/N: PRS5104A; APPLICATION: USED FOR ANALOGUE CURRENT AND VOLTAGE SIGNALS; MOUNT: DIN RAIL; 3/5 PORT: 3.75KVAC; LOOP SUPPLY: 17.1V; -1:1 SIGNAL CONVERSION OF ANALOG CURRENT/VOLTAGE; PROTECTION: IP20	
00200	0616304 1 Manufacturer part number	each	MOTOR ELEC:7.5 KW;2915 RPM;132M;14/8.1 A Manuf. Manuf. pl. Rev. 1.	

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
	SP-KUS-F2-06541			

	SEAL: SUPPL P/N: SP-KUS-F2-06541			

00260	0654570		COUPLING SHFT:TAPER GRID RESILIAN	
	1	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-06520			

	COUPLING, SHAFT: TYPE: TAPER GRID RESILIAN		SUPPL P/N: SP-KUS-F2-06520;	
	SIZE: STH 2170 C/W 900 DIAMETER BRAKE DISK			

00270	0654767		ELBOW PIPE:90	
	1	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-02411/POS.4			

	ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02411/POS.4			

00280	0654773		ELBOW PIPE:15	
	1	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-02412/POS.5			

	ELBOW, PIPE: DEGREE: 15; SUPPL P/N: SP-KUS-F2-02412/POS.5			

00290	0654775		ELBOW PIPE:15	
	1	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-02413/POS.6			

	ELBOW, PIPE: DEGREE: 15; SUPPL P/N: SP-KUS-F2-02413/POS.6			

00300	0654776		ELBOW PIPE:90	
	2	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-02414/POS.7			

	ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02414/POS.7			

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
00310	0654779		ELBOW PIPE:90	
	2	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-02415/POS.8			

ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02415/POS.8				
00320	0654780		ELBOW PIPE:15	
	2	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-02416/POS.9			

ELBOW, PIPE: DEGREE: 15; SUPPL P/N: SP-KUS-F2-02416/POS.9				
00330	0654782		ELBOW PIPE:90	
	2	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-02417/POS.10			

ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02417/POS.10				
00340	0654786		ELBOW PIPE:30	
	2	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-02419/POS.12			

ELBOW, PIPE: DEGREE: 30; SUPPL P/N: SP-KUS-F2-02419/POS.12				
00350	0654788		ELBOW PIPE:90	
	2	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-02420/POS.13			

ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02420/POS.13				
00360	0654789		ELBOW PIPE:15	
	2	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-02421/POS.14			

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			

			ELBOW, PIPE: DEGREE: 15; SUPPL P/N: SP-KUS-F2-02421/POS.14	

00370	0654791		ELBOW PIPE:90	
	2	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	SP-KUS-F2-02422/POS.15			

			ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02422/POS.15	

00380	0654793		ELBOW PIPE:45	
	2	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	SP-KUS-F2-02423/POS.16			

			ELBOW, PIPE: DEGREE: 45; SUPPL P/N: SP-KUS-F2-02423/POS.16	

00390	0654794		ELBOW PIPE:90	
	2	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	SP-KUS-F2-02424/POS.17			

			ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02424/POS.17	

00400	0654797		ELBOW PIPE:30	
	2	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	SP-KUS-F2-02425/POS.18			

			ELBOW, PIPE: DEGREE: 30; SUPPL P/N: SP-KUS-F2-02425/POS.18	

00410	0654798		ELBOW PIPE:90	
	2	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	SP-KUS-F2-02426/POS.20			

			ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02426/POS.20	

00420	0654800		ELBOW PIPE:90	
	2	each		

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-02427/POS.21			

	ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02427/POS.21			
00430	0654801		ELBOW PIPE:90	
	2	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-02428/POS.22			

	ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02428/POS.22			
00440	0654803		ELBOW PIPE:90	
	2	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-02429/POS.23			

	ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02429/POS.23			
00450	0654805		ELBOW PIPE:90	
	2	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-02430/POS.24			

	ELBOW, PIPE: DEGREE: 90; SUPPL P/N: SP-KUS-F2-02430/POS.24			
00460	0655346		PROTECTOR:PROTECTIVE COVER	
	1	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-16455			

	PROTECTOR: TYPE: PROTECTIVE COVER; SUPPL P/N: SP-KUS-F2-16455; B / FOR 2 MECH. LS			
00470	0655952		SET:TAKE UP PULLEY	
	1	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-05014			

	SET: TYPE: TAKE UP PULLEY; APPLICATION: DRIVE COAL FEEDER CONVEYOR; SUPPL P/N: SP-KUS-F2-05014; TAIL SHAFT; PULLEY COUPLING			

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
00480	0655957		FLAP:COAL DETECTOR	
	2	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-05030			

FLAP: TYPE: COAL DETECTOR; SUPPL P/N: SP-KUS-F2-05030; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
00490	0655958		FLAP:COAL DETECTOR FLAP BEARING	
	2	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-05031			

FLAP: TYPE: COAL DETECTOR FLAP BEARING; SUPPL P/N: SP-KUS-F2-05031; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
00500	0656062		JOINT BALL	
	1	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	SP-KUS-F2-05388			

JOINT, BALL: SUPPL P/N: SP-KUS-F2-05388				
00510	0501497		SPINDLE:VALVE;125 MM;LG 1.3 M;1.4122+QT	
	3	each		
	SPINDLE: TYPE: VALVE; DIAMETER: 125 MM; LENGTH: 1.3 M; MATERIAL: 1.4122+QT; DRAWING NO: O.C 57354E REV 0; WITH PERFORATED CAGE TRIM INCLUDING TEST/INSPECTION CERTIFICATE ACCORDING TO EN10204/3.1: FOR USE ON WELLAND AND TUXHORN WATER VESSEL DISCHARGE VALVE DN200/350 PN400/250 WITH HYDRAULIC ACTUATOR GZ 180: POSITION 104: KKS HAG62AA001			